

All Claims are made on an international level.

What we claim as our invention is: Heatball a sport that never before existed.

Claims:

1. Invention of the Sport, Heatball, all its' features & novelties.
2. Invention of round, oval, square, and octagon , Court designs, all symbols, their placement, and their use upon the court, to play the game Heatball.
3. Invention of /All structure of game rules, methods of scoring, players placement, player functions, referee functions, coaching and training functions, for Heatball/.
4. Invention of basket types used for Heatball, and their placement upon the court.
(See drawings and photos of basket types attached to this application.).
5. Invention of placement and play structure during the game.
6. Invention of the board game created for Heatball, all player, functions.
(See Attached drawings, photos, and rule book for gameboard)
7. Invention of Heatballs' trademark and logo.(See Attached Declaration and photos.)

10021788-112801

Subject Matter Explanation Of Invention:

Heatball is a new game and sport, played on a variety of court shapes.

Players may play on foot or wear roller blades, or ice skates, or play with

skateboards . Players dribble the ball throw and pass the ball, with the objective of

Scoring, by placing the ball inside the baskets. Baskets may be placed

In the center of the court, or any other area designated by inventors.

Statement Under Perjury :

Juan Carlos Miro and Hugo Del Campo hereby swear under a statement of

Perjury that we are the only true and sole inventor's of the game Heatball.

We swear all statements and information submitted in this addendum as

well as information submitted in utility patent application to be true.

Juan Carlos Miro



Small Entity Declaration:

Hugo Del Campo.



Juan Carlos Miro and Hugo Del Campo hereby swear under a statement of

Perjury that we are not and where not paid by any entity or any government

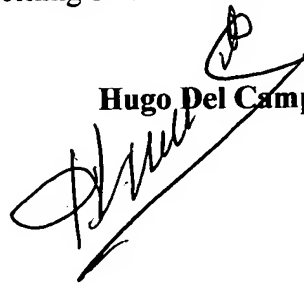
Agency to develop or invent this sport and we where not a part of any entity

Or Corp. During the time we where working on this invention.

Juan Carlos Miro



Hugo Del Campo.



10024788-113801